Search Notes



plication/Control No.	Applicant(s)/Patent under Reexamination

2611

10/002,722 CHEN ET AL.
Examiner Art Unit

Аp

Ted M. Wang

SEARCHED					
Class	Subclass	Date	Examiner		
370	324, 503	4/28/2008	TW		
455	437, 502	4/28/2008	TW		
455	515	4/28/2008	TW		
375	324	4/28/2008	TW		
	UPDATED				
375	340	4/28/2008	TW		

INT	INTERFERENCE SEARCHED					
Class	Subclass	Date	Examiner			
375	340, 324	4/28/2008	TW			
370	324, 503	4/28/2008	TW			
455	437, 502	4/28/2008	TW			
45	5/515	4/28/2008	TW			

	SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR			
EAST - USPGPUB, USPAT, USOCR, EPO, JPO, DERWENT, IBM_TDB, see attached search report	4/28/2008	TW			
ODP - searched and reviewed from east and PALM	4/28/2008	TW			
Inventor search - ((Chen with Dayong) or (Lee with Leonard))	4/28/2008	TW			
IEEExplor - advance - discontinuous transmission and (SACCH and CDVCC) and pattern	4/28/2008	TW			
IEEExplor - author - Chen Dayong, Lee Leonard	4/28/2008	TW			